

ABSTRACT OF THE DISCLOSURE

The invention relates to a method for the secured and automated transmission of confidential information, in particular an identification code to an authentication body (3) during a transaction with a user (1). The inventive method consists in transmitting a first part of confidential information to said authentication body through a first network and is characterised in that in the first stage, the user (1) transmits a second part of confidential information complementary to the first part thereof to a neutral intermediate party (4) through a second network (200) disjointed from the first network, afterwards, the neutral intermediate party (4) transmits the received complementary part of confidential information to the authentication body (3) through a third network (300).